15.0 MILE CREEK: 115-32-10250-2050 CORRECTION

Water body name: 115-32-10250-2050

Water body number: 115-32-10250-2050

Watershed: Chilkat Inlet – Frontal Lynn Canal

Watershed: Co29S057E Quad: Skagway B-3

Findings: 15.0 Mile Creek has low flow, and is sourced from a vegetated wetland on the uphill side of the Haines Highway near milepost (MP 15). The stream runs parallel to the Haines

rearing in the pond.

Recommendations: We recommend extending the upper extent of CO rearing habitat to our top capture point where we caught 2 coho salmon.

Highway through a series of shallow ponds. We observed numerous juvenile coho salmon

Table 1.-Survey notes from July 22, 2014.

| Waypoint | Latitude | Longit | de | Notes | Sample Effort | Sample Results |
|----------|----------|----------------|------|--|---------------|------------------|
| | | 15 | 0 M | ile Creek culvert inlet crossing the Haine | es | |
| 548 | 59.3405 | 135.7590 H | hwa | у | | |
| | | Se | min | now trap in clear pond area - visual ID | Minnow Trap | 20 Threespine |
| 549 | 59.3412 | 135.7603 nu | ero | us fry that appear to be coho. | | stickelback |
| | | Se | min | now trap in headwater pond - | Minnow Trap | 2 CO - 45-70 mm, |
| | | | | | | 15 Threespine |
| 550 | 59.3415 | 135.7609 | | | | stickelback |
| | | $[\mathbf{U}]$ | er e | extent of watered habitat, visual | Visual ID | 4 unknown |
| 551 | 59.3415 | 135.7613 ob | erva | ntion of rearing salmonids. | | salmonids |



Figure 1.–15.0 Mile Creek running parallel to Haines Highway (July 22, 2014).



Figure 2.–Near headwaters of 15.0 Mile Creek (July 22, 2014).

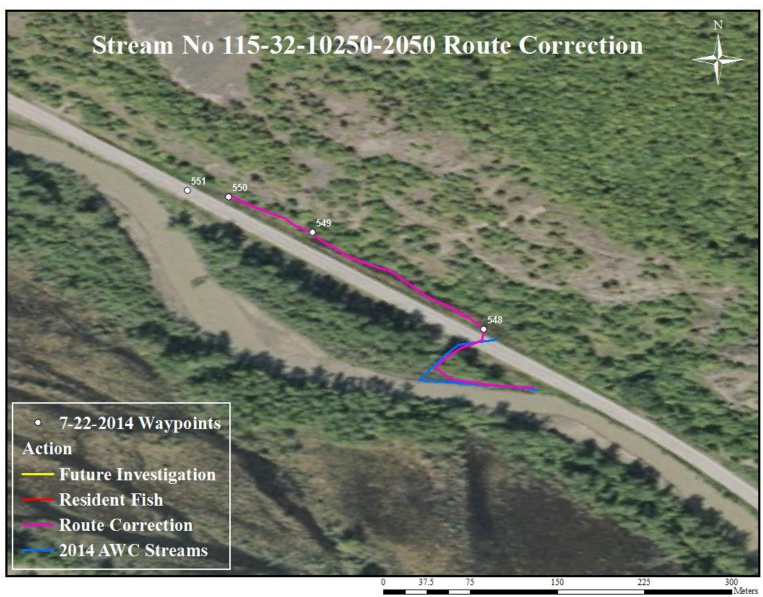


Figure 3.-Correction map of 15.0 Mile Creek.